

WEST Search History

09/989, r26

DATE: Tuesday, December 17, 2002

Set Name Query
side by sideHit Count Set Name
result set

<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
L14 (polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)	0	L14	
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L13 (polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)	5	L13	
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L12 L11 and RecA	12	L12	
L11 L10 and (proteinase or protease)	518	L11	
L10 L9 and (denatur\$6 or heat\$6)	746	L10	
L9 (polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)	772	L9	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L8 (((((polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand))and (denatur\$6 or heat\$6))and (proteinase or protease)) and recA)	16	L8	
L7 L6 and recA	16	L7	
L6 L2 and (proteinase or protease)	322	L6	
L5 L4 and RecA	9	L5	
L4 L3 and (denatur\$6 or heat\$6)	432	L4	
L3 polymorphism and homologous recombination and triple (helix or strand) and probe	436	L3	
L2 L1 and (denatur\$6 or heat\$6)	584	L2	

L1 (polymorphism or mutation or deletion or
insertion) and homologous recombination and
triple (helix or strand)

621 L1

END OF SEARCH HISTORY

WEST Search History

09/0891526

DATE: Tuesday, December 17, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L19	recombinase same (probe and kit)	7	L19
L18	L17 and reca	47	L18
L17	homologous recombination and recombinase and probe and kit	406	L17
L16	6132972.pn.	1	L16
L15	6132972.pn.	1	L15
<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
(polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)			
L14		0	L14
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
(polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)			
L13		5	L13
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L12	L11 and RecA	12	L12
L11	L10 and (proteinase or protease)	518	L11
L10	L9 and (denatur\$6 or heat\$6)	746	L10
(polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)			
L9		772	L9
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
((((polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand))and (denatur\$6 or heat\$6))and (proteinase or protease)) and			
L8		16	L8

recA)			
L7	L6 and recA	16	L7
L6	L2 and (proteinase or protease)	322	L6
L5	L4 and RecA	9	L5
L4	L3 and (denatur\$6 or heat\$6)	432	L4
L3	polymorphism and homologous recombination and triple (helix or strand) and probe	436	L3
L2	L1 and (denatur\$6 or heat\$6)	584	L2
L1	(polymorphism or mutation or deletion or insertion) and homologous recombination and triple (helix or strand)	621	L1

END OF SEARCH HISTORY

Set	Items	Description	
S1	3	AU='SHIGEMORI Y'	09/09/91 26
S2	2	AU='SHIGEMORI Y.'	Dialog
S3	10	AU='SHIGEMORI YASUSHI'	
S4	46	(POLYMORPHISM?? OR MUTATION?? OR DELETION OR INSERTION??) - AND HOMOLOGOUS(W) RECOMBINATION AND TRIPLE(W) (HELIX OR STRAND)	12/17/02
S5	31	RD S4 (unique items)	
S6	1	S5 AND (HEAT OR DENATUR?)	
?			